How do scientists study organisms at the bottom of lakes?

Join us for an engaging, hands-on weekend of study and exploration as we learn about the tools and techniques available to aquatic biologists.



Aquatic Research

A Professional Development Opportunity for Educators

	Hosted b	y the Arizona Game and Fish	Department	
Who	Arizona Educators of all grade levels who are interested in first-hand experiences related to aquatic research tools and techniques.			
When	May 4 – May 6, 2007 Friday: Check-In begins at 4:30 pm with the evening program beginning at 5:30 pm. Saturday: A full day of study on the lake and in the lab with biologists, and classroombased educational activities. Sunday: Continuation of research activities. Wrap up around 12:00 pm.			
Where	Desert Outdoor Center, Lake Pleasant, Peoria, AZ			
Costs	\$45.00 per participant Meals: Saturday morning breakfast through Sunday morning breakfast are provided for all participating educators. Lodging: Participants will be able to sleep in dorms. Nearby hotels are available at an extra cost.			
Benefits	Each educator will receive hands-on activities, state and local resource information, networking opportunities and more. A certificate for 16 hours of continuing education credits will also be provided.			
•	l Fish Department, Attı	s event, complete and mail th n: Sharon – Education Bran	•	•
	Registration:	Aquatic Research Workshop (Please type or print clearly)	– May 4-6, 20	07
I have encl	osed a check made ou	t to <i>AAEE</i> for (\$45	5/person).	
Name				
City			State	Zip
Telephone	()	Email		
Grade/Age	you work with	Vegetarian meals?	YES	NO
Accommod	dations you prefer:	I will be staying in the	dorms.	
	_	I will pay for a hotel in	the vicinity.	

(Attach a list of each person, with his/her name and address and phone number and email)